

ABSTRACT OF THE DISCLOSURE

The bifurcating double stent apparatus (10) of the present invention comprises a generally cylindrical main stent (12), a generally cylindrical branch stent (15), which are shown as fully dilated in a subject main vessel (8), and a subject branch vessel (7). The main stent (12) is
5 deployed prior to the branch stent (15) which is then aligned with the side opening (16) of the main stent (12), and attached at that location.